



A SMALL BOX

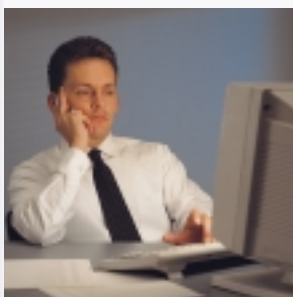
BIG ENOUGH TO HOLD THE FUTURE

Communication is, and always has been, the vital force that drives every public or private enterprise. In business, education and government, success depends on the ready availability of information and the rapid exchange of knowledge and intelligence. The promise of convergence — the merger of communications with data networks — is a level of integration that transcends physical boundaries. A single network to support voice, video, document transfer, client/server transactions, machine-to-machine signaling and more. It offers the potential of a truly open data network hosting a myriad of different media, and a limitless capacity for new and exciting applications.

Convergence is, itself, an unfolding concept: one that changes as technology advances, as new standards are adopted, as more "intelligent" software evolves. Its goal is an open architecture for both hardware and software — a seamless, transparent fabric for the transfer and exchange of information in any form, through any medium. Making the convergence of data and communications a practical reality is the concept behind the *unit^e* cabinet from Telrad Tenecs.

unit^e establishes a common hardware base for creating an easy-to-use, simple-to-manage, and expandable communications network. And all this advanced functionality resides in a single, standard 19" rack or wall mounted cabinet. You install only the features and functions you need today, and retain the ability to add capabilities as your needs grow and new technologies emerge. *unit^e* is nothing less than the framework, the communications infrastructure necessary to make your enterprise more productive and competitive.

THE NUTS, THE BOLTS, AND THE BENEFITS

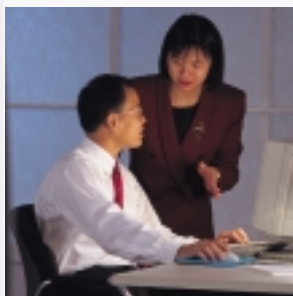


In its basic configurations, the **unit^e** concept allows you to build a complete enterprise-to-enterprise data/communications network, from 12 to 384 ports, in a 19" industry standard data rack cabinet. Its heart is a 14-slot motherboard capable of supporting many communications options. You can choose the functions you need now and then add future capabilities by simply sliding in the appropriate cards. Expansion to additional cabinets is easily accomplished, providing virtually unlimited potential for growth.

What does **unit^e** mean for you?

All your communications networking components can be housed in a single location, for fast installation, high reliability, and easy upgrades. Lower installation and maintenance costs.

The ability to add capabilities without the unnecessary introduction of additional boxes and cabling.



What can **unit^e** do for you?

You can start by unifying all of your existing telecommunications functions, such as voicemail, networking, caller ID and teleconferencing in a single platform. Then you can add capabilities as you need them.

For example:

VoIP (Voice over Internet Protocol) Long Distance Telephony.

Unified Messaging Systems

Enhanced Networking and Routing Capabilities

Contact Center Management



As new technologies emerge, they can be simply added to your existing **unit^e** system. Simply put, **unit^e** is today's answer and your key to capitalizing on the future of communications convergence.



unit^e is today's answer and your key to capitalizing on the future of communications convergence.

Telrad Tenecs, Inc.
135 Crossways Park Drive, Woodbury, NY 11797
Tel 516-921-8300
Fax 516-921-8064
www.telradusa.com
feedback@telradusa.com

Dealer Stamp

